

ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1

Stylesheet Version v1.1.1

Title of Invention	Method and System for Call Tracking to Discover Inmate-Employee Fraternization																																		
Submision Type :	Information Disclosure Statement																																		
Application Number:	10/721472																																		
EFS ID:	79001																																		
Server Response:	<table border="1"><thead><tr><th>Confirmation Code</th><th>Message</th></tr></thead><tbody><tr><td>ISVR1</td><td>Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application</td></tr><tr><td>ICON1</td><td>8135</td></tr><tr><td>USPTOEFSNot</td><td>For assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/</td></tr></tbody></table>			Confirmation Code	Message	ISVR1	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application	ICON1	8135	USPTOEFSNot	For assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/																								
Confirmation Code	Message																																		
ISVR1	Submission was successfully submitted - Even if Informational or Warning Messages appear below, please do not resubmit this application																																		
ICON1	8135																																		
USPTOEFSNot	For assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/																																		
First Named Applicant:	Christopher Gickler																																		
Attorney Docket Number:	COS01032P1																																		
Timestamp:	2005-02-28 09:44:13 EDT																																		
From:	us																																		
File Listing:	<table border="1"><thead><tr><th>Doc. Name</th><th>File Name</th><th>Size (Bytes)</th><th>Date Produced (yyyymmdd)</th></tr></thead><tbody><tr><td>us-ids</td><td>COS01032P1_eIDS_2005-02-28-usidst.xml</td><td>2179</td><td>2005-02-28</td></tr><tr><td>us-ids</td><td>us-ids.dtd</td><td>7763</td><td>2005-02-28</td></tr><tr><td>us-ids</td><td>us-ids.xsl</td><td>12026</td><td>2005-02-28</td></tr><tr><td>package-data</td><td>COS01032P1_eIDS_2005-02-28-pkda.xml</td><td>1809</td><td>2005-02-28</td></tr><tr><td>package-data</td><td>package-data.dtd</td><td>27025</td><td>2005-02-28</td></tr><tr><td>package-data</td><td>us-package-data.xsl</td><td>19263</td><td>2005-02-28</td></tr><tr><td></td><td>Total files size</td><td>70065</td><td></td></tr></tbody></table>			Doc. Name	File Name	Size (Bytes)	Date Produced (yyyymmdd)	us-ids	COS01032P1_eIDS_2005-02-28-usidst.xml	2179	2005-02-28	us-ids	us-ids.dtd	7763	2005-02-28	us-ids	us-ids.xsl	12026	2005-02-28	package-data	COS01032P1_eIDS_2005-02-28-pkda.xml	1809	2005-02-28	package-data	package-data.dtd	27025	2005-02-28	package-data	us-package-data.xsl	19263	2005-02-28		Total files size	70065	
Doc. Name	File Name	Size (Bytes)	Date Produced (yyyymmdd)																																
us-ids	COS01032P1_eIDS_2005-02-28-usidst.xml	2179	2005-02-28																																
us-ids	us-ids.dtd	7763	2005-02-28																																
us-ids	us-ids.xsl	12026	2005-02-28																																
package-data	COS01032P1_eIDS_2005-02-28-pkda.xml	1809	2005-02-28																																
package-data	package-data.dtd	27025	2005-02-28																																
package-data	us-package-data.xsl	19263	2005-02-28																																
	Total files size	70065																																	
Message Digest:	c7fea0c8b0cb77352d0413bbffe40c34f45a5697																																		
Digital Certificate Holder Name:	cn=Michael A. Wrenn,ou=Registered Attorneys,ou=Patent and Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US																																		